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IN THE CLAIMS:

The following is a complete listing of the claims in this application, reflects all changes currently being made to the claims, and replaces all earlier versions and all earlier listings of the claims:

1.-10. (Canceled)

- 11. (Previously Presented) An image reader, comprising:
 - (a) a transparent plate adapted to contact an original;
- (b) an image sensor unit including a light source adapted to illuminate the original, a reading element adapted to read an image of the original, and a housing adapted to mount said light source and said reading element, said housing being a rectangular parallelepiped and having a shaft or a bearing, said shaft or said bearing being disposed so as to be parallel to said reading element and being provided so as not to protrude from said rectangular parallelepiped;
- (c) a holding member adapted to rotatably hold said image sensor unit; and
- (d) a motor adapted to shift a positional relationship between the original and said image sensor unit held by said holding member,

wherein said housing has a spacer which maintains a distance between said transparent plate and said image sensor unit.

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- 12. (Previously Presented) An image reader according to Claim 11, further comprising a biasing member disposed between said holding member and said image sensor unit adapted to bias said image sensor unit towards said transparent plate.
 - 13. (Canceled)
- 14. (Previously Presented) An image reader according to Claim 11, wherein said spacer is integrally formed with said housing.
- 15. (Currently Amended) An image sensor unit mounted in an image reader, comprising:
 - a light source adapted to illuminate an original;
 - a reading element adapted to read an image of the original; and
 - a housing adapted to mount said light source and said reading

element, said housing having a hole mounting a spacer therein, which maintains a distance

between an original-holding plate of the image reader and said image sensor unit,

wherein said housing is movable relative to said original-holding

plate in a direction perpendicular to a depth direction of said hole; and

wherein the image reader includes a holding member adapted to

rotatably hold said image sensor unit.

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- 16. (Previously Presented) An image reading apparatus mounting said image sensor unit according to Claim 15, further comprising a motor adapted to shift a positional relationship between the original and said image sensor unit.
 - 17. (Currently Amended) An image reader, comprising:
 - (a) a transparent plate adapted to contact an original;
 - (b) an image sensor unit including;
 - (I) a light source adapted to illuminate the original;
- (ii) a reading element adapted to read an image of the original; and

(iii) a housing adapted to mount said light source and said reading element, wherein said housing is movable relative to said transparent plate and has a recess on a side which faces said transparent plate,

- (c) a slider engaged in said recess and adapted to contact said transparent plate;
- (d) a holding member adapted to <u>rotatably</u> hold said image sensor unit; and
- (e) a motor adapted to shift a positional relationship between the original and said image sensor unit held by said holding member,

wherein said image sensor unit is driven by said motor, for scanning the original, in a direction perpendicular to a depth direction of said recess while maintaining a predetermined distance from said transparent plate by using said slider.

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- 18. (Previously Presented) An image reader according to Claim 17, further comprising a biasing member disposed between said holding member and said image sensor unit adapted to bias said image sensor unit toward said transparent plate.
- 19. (Previously Presented) An image reader according to Claim 17, wherein said housing has a shaft or a bearing arranged so as to be parallel to said reading element.
- 20. (Previously Presented) An image reader according to Claim 19, wherein said holding member has either a bearing or a shaft which engages with said shaft or said bearing of said housing.
- 21. (Previously Presented) An image reader according to Claim 14, further comprising a biasing member disposed between said holding member and said image sensor unit adapted to bias said image sensor unit towards said transparent plate.
- 22. (Previously Presented) An image reader according to Claim 11, wherein said housing further comprises a hole adapted to mount said spacer therein.